## WESTERN MASSACHUSETTS ELECTRIC COMPANY

MDTE No. 1038A

# INTERVAL LOAD DATA SERVICES Page 1 of 3

## DESCRIPTION OF SERVICE:

The Company will provide Interval Load Data Services for Customers/Suppliers who wish to acquire, develop or analyze time interval meter data from the Company's kWh meter installed at the Customer site. The Customer/Supplier may request any of the following <u>Standard Options A1, A2, B and C</u> from the Company. The Company also provides an Extended Interval Data Service as outlined in Option A3. The Interval Data will normally be in 15-minute intervals since the Company metering records the Customer's load in 15-minute kWh quantities.

- A. <u>Interval Load Data Access</u>: The Company will acquire and install metering equipment capable of providing the kWh interval data. This data will be collected by the Company and validated for accuracy.
  - 1. <u>Historical Interval Load Data Requests</u>: [Standard Option]. The Company will provide a Customer's historical interval data to the Customer or to the Supplier with the Customer's consent via E-Mail or normal mail. The default format of the file will closely match the Comma Separated Value (CSV) format.
  - 2. "MData Online" Subscription Service: [Standard Option]. The Company will post the monthly interval data files to an Internet server, designated by the Company. The Customer/Supplier is responsible for downloading the output file containing the interval data. The default format of the file will closely match the Comma Separated Value (CSV) format.
  - 3. <u>Telemetering</u>: [Extended Interval Data Service Option]. The Company will acquire and install the appropriate telephone access hourly recording meter. The Customer/Supplier shall arrange for the installation and ongoing charges associated with the phone line required under this option. The Customer/Supplier will have "Read Only" access through their own software to the Company telephone access recording meter for direct retrieval of interval data from the meter.
- B. <u>Load Pulse Outputs</u>: [Standard Option]. For Customers/Suppliers that opt for actual interval load data and wish to own their own equipment, the Company would provide a kWh meter with a load pulse output. The Customer/Supplier has the option to connect this output to their own interval data recorder. The Company meter will provide Load Pulses directly proportional to the kWh meter registration. The Customer/Supplier is responsible

Date Filed, May 30July 6, 2001 9, 2001 in compliance with the May 18June 29, 2001 Order in D.T.E. 01-28 Date Effective, June 15July

## WESTERN MASSACHUSETTS ELECTRIC COMPANY

MDTE No. 1038A

#### INTERVAL LOAD DATA SERVICES

Page 2 of 3

for connecting their own recording device to the load pulse output to convert the Load Pulses to kWh interval data.

C. <u>Special Request Interval Load Data Services</u>: [Standard Option]. The Company will provide Special Request Interval Data services subject to mutual agreement.

#### FEES:

- A.1 Customer Historic Data Requests Initial request covering a single calendar-year Free Subsequent request within the same calendar year \$76.00 per request not to exceed one hour. Additional hours spent will be charged the hourly rate up to the highest 15 minute increment.
- A.2 "MData Online" Subscription Service \$300 per year
- A.3 Telemetering Free. The only fee involves the installation of the Extended Metering Service Telemetering Option #1. Refer to Extended Metering Service Options.
- B. Load Pulse Outputs Free. The only fee involves the installation of the Extended Metering Services Load Pulse Output Option #2. Refer to Extended Metering Services Options.
- C. Special Request Interval Load Data Services By mutual agreement.

## **SPECIAL PROVISIONS**:

This service is provided to Customers and Licensed Suppliers.

#### **CONDITIONS:**

The Supplier is responsible for obtaining the Customer's authorization to release any data.

## REQUESTS FOR SERVICE:

Option A.1 - Supplier or Customer requests will be made through the Company's Customer Data Analysis Department.

Date Filed, May 30July 6, 2001 9, 2001 in compliance with the May 18June 29, 2001 Order in D.T.E. 01-28 Date Effective, June 15July

## WESTERN MASSACHUSETTS ELECTRIC COMPANY

MDTE No. 1038A

## INTERVAL LOAD DATA SERVICES Page 3 of 3

Option A.2, A.3, B and C - Supplier or Customer requests will be made through the Company's Meter Engineering and Reading Department.

## TERMS:

The Company's Terms and Conditions in effect from time to time, where not inconsistent with any specific provisions hereof, are a part of this tariff.

## TERM OF CONTRACT:

Option A.1 - None.

Option A.2 - Yearly.

Option A.3 - Varies.

Option B - None.

Option C - Contract dependent.